

## **Louisville Metro Air Pollution Control District**

## Process Permit Application Form AP-200M

## **Dry Cleaning**

Mail application to: 850 Barret Avenue Louisville, KY 40204

e-mail to: airpermits@louisvilleky.gov

(502) 574-6000 FAX: (502) 574-5137 www.louisvilleky.gov/apcd

Plant Name: Plant ID:									
	action, modification,		Control equ						
installation, or	operation:		with this pro	ocess ec	uipment:				
Equipment	Description								
Zquipinent	Manufacturer Mod		Date Installed		Machine	Type	Cleaning Agent		
Machine #1					ry-to-dry ther:	☐ Transfer	Perc Other:	Petroleum	
Machine #2				l	ry-to-dry ther:	Transfer	Perc Other:	Petroleum	
Machine #3					ry-to-dry ther:	Transfer	Perc Other:	Petroleum	
Machine #4					ry-to-dry ther:	Transfer	Perc Other:	Petroleum	
<b>Process Info</b>	ormation								
	Pounds per load		Wash Cycle (minutes)		Dry Cycle (minutes)		Cleaning Agent per cycle		
Machine #1									
Machine #2									
Machine #3									
Machine #4									
·							•		
Control Dev	vices (check all that a	pply)							
Machine #1	<ul><li>☐ Refrigerated condenser</li><li>☐ Carbon adsorption</li><li>☐ None</li></ul>				Spin die Distilla Other:				
Machine #2	<ul><li>☐ Refrigerated condenser</li><li>☐ Carbon adsorption</li><li>☐ None</li></ul>				_	Spin disk Distillation Other:			
Machine #3	<ul><li>☐ Refrigerated condenser</li><li>☐ Carbon adsorption</li><li>☐ None</li></ul>				Spin disk Distillation Other:				
Machine #4	<ul><li>☐ Refrigerated condenser</li><li>☐ Carbon adsorption</li><li>☐ None</li></ul>				-	Spin disk Distillation Other:			

August 2011 Version 1.3